| INTE | CLASSIFIC | "(CID" - | | -25X1XC | -{\ <u>\</u> |
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| | CENTRAL WIELLIGENCE AGENCY | | REPORT NO. | | |
| | | ORMATION | REPORT | CD NO. | |
| COUNTRY | Germany (Russian | Zona) | | DATE DISTR. 7 May | 1951 |
| PRIFCL | Consumption of F | uels and Lubrica | ents . | NO. OF PAGES 2 | |
| | by the Russian Z | | TOWN | NO. OF ENCLS. | 2 |
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| HISTORY BY LAY. | Tate within the bearing of the es 2. As adequed. Its transmission or 10 act manner to an Uncutrodized 2002000CVION OF TRIS FORE IS PROBE | THE REVELATION PERSON IS PRO- UNTED. | THIS IS UN | NEVALUATED INFORMATION | |
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| | | | | | 4011 |
| 19 11 2000 | | | | | 4.79 |
| | Solid Fuels Consume | d (in metric tor | na). | | |
| 9 | 'ypes of Locomotives | Hard Coal | Brown Coal | Total Consumption in | ca is |
| | | | Briquettes | Terms of Brown Coal | |
| | | | tarin da miliki kalifanda da kajiga marimatan yangan da akta da kata da kata da kata da kata da kata da kata d | Rriquettes | |
| | Standard-gauge locomotives | 61, 1.00 | | and the second s | |
| | TOCOMOTIAGA | OH *#5A | 545,040 | 614.685 | |
| | . , | 64,429 | 545,040 | 644,685 | |
| | Narrow-gauge locomotives | | - | | |
| | Narrow-gauge locomotives | 1,852 | 545,040 8,323 | 641,685 10,802 | |
| | Narrow-gauge | 1,852 ne 4,152 | - | | |
| | Narrow-gauge locomotives Column locomotives operating within th | 1,852 ne 4,152 | 8,323 | 10,802 | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorm Total Soviet Zone | 1,852 ne 4,152 nany | 8,323 1,872 | 10,802 8,100 | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorm Total Soviet Zone | 1,852 ne 4,152 nany 70,433 | 8,323 1,872 | 10,802 8,100 | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorm Total Soviet Zone | 1,852 1,152 1,152 10,433 20land 16,480 | 8,323 1,872 555,235 | 10,802 8,100 660,587 * 21,758 *** | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorn Total Soviet Zone Column locomotives operating through F | 1,852 1,852 1,152 1,0133 70,433 Coland 16,480 (in kg). | 8,323 1,872 555,235 | 10,802 8,100 660,587 * 21,758 *** Document No. 3 No Change In Class. | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorm Total Soviet Zone Column locomotives operating through F Lubricants Consumed Standard-gauge loco | 1,852 1,852 1,152 20,433 20,433 20land 16,480 (in kg). | 8,323 1,872 555,235 39 | 10,802 8,100 660,587 * 21,758 *** Document No. 3 No Change In Class. Declassified | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorm Total Soviet Zone Column locomotives operating through F Lubricants Consumed Standard-gauge locomo | 1,852 1,852 1,152 20,433 20,433 20land 16,480 (in kg). | 8,323 1,872 555,235 39 320,369 kg 3,143 kg | 10,802 8,100 660,587 * 21,758 *** Document No. 3 No Change in Class. Declassified | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorm Total Soviet Zone Column locomotives operating through F Lubricants Consumed Standard-gauge locomo Narrow-gauge locomo Column locomotives | 1,852 1,852 1,152 20,433 20,433 20land 16,480 (in kg). | 8,323 1,872 555,235 39 320,369 kg 3,143 kg 14,648 kg | 10,802 8,100 660,587 * 21;758 *** Document No. 3 | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorm Total Soviet Zone Column locomotives operating through F Lubricants Consumed Standard-gauge locomo | 1,852 1,852 1,152 20,433 20,433 20land 16,480 (in kg). | 8,323 1,872 555,235 39 320,369 kg 3,143 kg | 10,802 8,100 660,587 * 21,758 *** Document No. 3 No Change in Class. Declassified | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorn Total Soviet Zone Column locomotives operating through P Lubricants Consumed Standard-gauge locomo Narrow-gauge locomo Column locomotives Total Soviet Zone | 1,852 ne 4,152 nany 70,433 Coland 16,480 (in kg). motives | 8,323 1,872 555,235 39 320,369 kg 3,143 kg 14,648 kg | 10,802 8,100 660,587 * 21;758 *** Document No. 3 | |
| | Narrow-gauge locomotives Column locomotives operating within th Soviet Zone of Gorm Total Soviet Zone Column locomotives operating through F Lubricants Consumed Standard-gauge locomo Column locomotives Total Soviet Zone CLASSIFIC | 1,852 ne 4,152 nany 70,433 Poland 16,480 (in kg). Potives CATION SECTION | 8,323 1,872 555,235 39 320,369 kg 3,143 kg 14,648 kg | 10,802 8,100 660,587 * 21;758 *** Document No. 3 | |
| | Narrow-gauge locomotives Column locomotives operating within the Soviet Zone of Germ Total Soviet Zone Column locomotives operating through F Lubricants Consumed Standard-gauge locomo Column locomotives Total Soviet Zone CLASSIFIC | 1,852 ne 4,152 nany 70,433 Poland 16,480 (in kg). Potives CATION SECTION DIST | 8,323 1,872 555,235 39 320,369 kg 3,143 kg 14,648 kg 343,160 kg | 10,802 8,100 660,587 * 21;758 *** Document No. 3 | |

| *9 t | Approved For Ralease | 2004/03/11 : CIA-RDP82-00457R00 | 7600200005-5 | | | | |
|-----------------|---|---------------------------------|---------------------|--|--|--|--|
| | SECTED | | 25X1A | | | | |
| | CONTRAL INT | TELLIGENCE AGENCY | | | | | |
| | • | 2 | | | | | |
| | | | | | | | |
| | Broken down according to | types of lubricants: | | | | | |
| | Mineral oil | 273,809 kg | | | | | |
| | Superheated steam oil | 141,863 kg | | | | | |
| | Saturated steam oil | 15,273 kg | * . | | | | |
| | Compressor oil | 9,215 kg | | | | | |
| | | 343,160 kg | | | | | |
| | | | 25X1A | | | | |
| 25X1A* | risen by approximately 1 | with the previous month the c | | | | | |
| | This increase is believed to be due to seasonal causes. In November 1950, there was an average daily coal consumption of about 22,000 tons. It is | | | | | | |
| | noted that the consumpti | on of hard coal is 15,000 ton | s greater than in | | | | |
| 25X1 A** | October. | | | | | | |
| *** 25X1 | Comment. The consu | mption of lubricants continue | d to fall by nearly | | | | |
| | 25X1A | • | | | | | |

CONFRANCTA

25X1